

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	6866	cdma and acqui\$6	US-PGPUB; USPAT	2005/07/13 14:53
2	BRS	6548	cdma and acqui\$6 and multipl\$4	US-PGPUB; USPAT	2005/07/13 14:52
3	BRS	3695	cdma and acqui\$6 and multipl\$4 and integrat\$4	US-PGPUB; USPAT	2005/07/13 14:52
4	BRS	2093	S3 and correlat\$4	US-PGPUB; USPAT	2005/07/13 15:52
5	BRS	1719	cdma acqui\$6	US-PGPUB; USPAT	2005/07/13 15:10
6	BRS	381	S5 correlat\$4	US-PGPUB; USPAT	2005/07/13 15:01
7	BRS	154	S6 multipl\$4	US-PGPUB; USPAT	2005/07/13 15:01
8	BRS	14	S7 integrat\$4	US-PGPUB; USPAT	2005/07/13 15:02
9	BRS	3219	cdma synchroniz\$5	US-PGPUB; USPAT	2005/07/13 15:01
10	BRS	567	S9 correlat\$4	US-PGPUB; USPAT	2005/07/13 15:11
11	BRS	236	S10 multipl\$4	US-PGPUB; USPAT	2005/07/13 15:11
12	BRS	16	S11 integrat\$4	US-PGPUB; USPAT	2005/07/13 15:11
13	BRS	2710 09	acqui\$6	US-PGPUB; USPAT	2005/07/13 15:10

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	11354	S13 correlat\$4	US-PGPUB; USPAT	2005/07/13 15:11
15	BRS	1025	S14 integrat\$4	US-PGPUB; USPAT	2005/07/13 15:11
16	BRS	278	S15 multipl\$4	US-PGPUB; USPAT	2005/07/13 15:12
17	BRS	87	S16 sequen\$4	US-PGPUB; USPAT	2005/08/04 15:54
18	BRS	3695	cdma and acqui\$6 and multipl\$4 and integrat\$4	US-PGPUB; USPAT	2005/07/13 15:52
19	BRS	468	S18 and correlat\$4 and train\$3	US-PGPUB; USPAT	2005/07/13 15:53
20	BRS	160	S18 and correlat\$4 train\$3	US-PGPUB; USPAT	2005/07/13 15:55
21	BRS	1	"4404645".pn.	US-PGPUB; USPAT	2005/08/04 15:55
22	BRS	1	"6067314".pn.	US-PGPUB; USPAT	2005/08/04 15:55
23	BRS	111	first near multipl\$6 and second near multipl\$6 and CDMA near receiver	US-PGPUB; USPAT	2006/01/09 14:45
24	BRS	57	first near multipl\$6 and second near multipl\$6 and CDMA near receiver and integrat\$3	US-PGPUB; USPAT	2006/01/09 10:27
25	BRS	1074	Sakuma-\$.in.	US-PGPUB; USPAT	2006/01/09 13:07
26	BRS	7	Sakuma-e\$.in.	US-PGPUB; USPAT	2006/01/09 13:07

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	2958	first near multipl\$6 and second near multipl\$6 and sequential	US-PGPUB; USPAT	2006/01/09 14:45
28	BRS	73	first near multipl\$6 and second near multipl\$6 and sequential and cdma receiv\$3	US-PGPUB; USPAT	2006/01/09 15:39
29	BRS	31	first near multipl\$6 and second near multipl\$6 and sequential spread\$3 cod\$3	US-PGPUB; USPAT	2006/01/10 09:01
30	BRS	142	first near multipl\$6 and second near multipl\$6 and sequential and (spread\$3 near cod\$3 or PN)	US-PGPUB; USPAT	2006/01/10 09:02
31	BRS	25	first near multipl\$6 and second near multipl\$6 and sequential (spread\$3 near cod\$3 or PN)	US-PGPUB; USPAT	2006/01/10 09:02
32	BRS	33	("3746847" "4295223" "4318125" "4493046" "4719592" "4780840" "4817148" "4901264" "5007088" "5103459" "5126959" "5228054" "5311176" "5337338" "5428820" "5499280" "5504835" "5506865" "5532695" "5634085" "5651123" "5677927" "5764687" "5878075" "5883889" "5920589" "5940432" "5960031" "6031862" "6072823" "6141374" "6400752" "6549563").PN.	US-PGPUB; USPAT; USOCR	2006/01/10 09:08
33	BRS	45846	pn	US-PGPUB; USPAT	2006/01/19 16:46
34	BRS	10971	pn generat\$3	US-PGPUB; USPAT	2006/01/19 16:46

	Type	Hits	Search Text	DBs	Time Stamp
35	BRS	8300	pn generat\$3 and select\$3	US-PGPUB; USPAT	2006/01/19 16:47
36	BRS	1745	pn generat\$3 and select\$3 and multiplier	US-PGPUB; USPAT	2006/01/20 09:10
37	BRS	506	pn generat\$3 select\$3 and multiplier	US-PGPUB; USPAT	2006/01/20 09:11
38	BRS	258	pn near generat\$3 select\$3 and multiplier	US-PGPUB; USPAT	2006/01/20 09:11
39	BRS	157	pn near generat\$3 select\$3 and multiplier and "375"/\$.ccls.	US-PGPUB; USPAT	2006/01/20 09:11
40	BRS	100	pn near generat\$3 select\$3 and multiplier and "375"/\$.ccls. and cdma	US-PGPUB; USPAT	2006/01/20 10:28
41	BRS	27	("20020080860" "20020080861" "4758745" "4821233" "4967107" "5243238" "5245227" "5267187" "5291079" "5321399" "5325109" "5343406" "5349250" "5352940" "5386156" "5394031" "5414377" "5422823" "5442306" "5481206" "5488316" "5694056" "5724276" "5889413" "6268742" "6519299" "RE34363").PN.	US-PGPUB; USPAT; USOCR	2006/01/20 09:19
42	BRS	56	pn near code near generat\$3 select\$3 and multiplier and "375"/\$.ccls. and cdma	US-PGPUB; USPAT	2006/01/20 10:28